WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, September 17, 2006

| Hide? | Set Name | Query | Hit Count |
|-------|----------|---|-----------|
| | DB=PGP | PB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES, | OP=AND |
| | L17 | 116 and (methods or isolated) | 7 |
| | L16 | 16 and L15 | 7 |
| | L15 | 17 or 18 or 19 or 110 or 111 or 112 or 113 or L14 | 489 |
| | L14 | fernando.in. and echeverri.in. | 14 |
| | L13 | xu.in. and hong.in. | 346 |
| | L12 | jon.in. and adler.in. | 54 |
| | L11 | sergey.in. and zozulya.in. | 31 |
| | L10 | shawn.in. and o'connell.in. | 29 |
| | L9 | lena.in. and staszewski.in. | 30 |
| | L8 | xiaodong.in. and li.in. | 79 |
| | L7 | mark.in. and zoller.in. | 50 |
| | L6 | 14 and 15 | 22 |
| | L5 | heterodimer or heteromeric | 17671 |
| | L4 | 11 or 12 or 13 | 130 |
| | L3 | tlr3 | 73 |
| | L2 | tlrl | 106 |
| | L1 | tlr2 | 56 |
| | | | |

END OF SEARCH HISTORY

```
* * * * STN Columbus
FILE 'HOME' ENTERED AT 16:58:48 ON 17 SEP 2006
=> file medline biosis caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
                                                        0.84
FULL ESTIMATED COST
                                                                   0.84
FILE 'MEDLINE' ENTERED AT 17:01:18 ON 17 SEP 2006
FILE 'BIOSIS' ENTERED AT 17:01:18 ON 17 SEP 2006
Copyright (c) 2006 The Thomson Corporation
FILE 'CAPLUS' ENTERED AT 17:01:18 ON 17 SEP 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)
=> tir1
L1
           213 TIR1
=> t1r1
           76 TIR1
L2
=> t1r2
           138 T1R2
L3
=> t1r3
           199 T1R3
=> 12 or 13 or 14
           231 L2 OR L3 OR L4
=> heteromeric or heterodimer
         44938 HETEROMERIC OR HETERODIMER
=> 15 and 16
            35 L5 AND L6
=> mark?/au and zoller?/au
            46 MARK?/AU AND ZOLLER?/AU
=> xiaodong?/au and li?/au
TERM 'LI?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED
You have entered a truncated stem which occurs in too many terms.
Make the stem longer and try again. For example, if your original
term was 'degr?' to search for variations and the abbreviation for
'degradation', you could replace it with the expression '(degrdn OR
degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the
size of the range.
=> xiaodong?/au
          106 XIAODONG?/AU
=> lena?/au and staszewski?/au
            0 LENA?/AU AND STASZEWSKI?/AU
=> shawn?/au and o'connell?/au
MISMATCHED QUOTE 'AND O'CONNELL?/A'
Quotation marks (or apostrophes) must be used in pairs,
one before and one after the expression you are setting
off or masking.
=> shawn?/au and oconnel?/au
            0 SHAWN?/AU AND OCONNEL?/AU
=> sergey?/au and zozulya?/au
            0 SERGEY?/AU AND ZOZULYA?/AU
```

=> jon?/au and adler?/au

362 JON?/AU AND ADLER?/AU

```
=> xu?/au and hong?/au
          1721 XU?/AU AND HONG?/AU
=> fernando?/au and echeverri?/au
             0 FERNANDO?/AU AND ECHEVERRI?/AU
=> 19 or 110 or 111 or 112 or 113 or 114 or 115
          2189 L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15
=> 17 and 116
L17
             0 L7 AND L16
=> d his
     (FILE 'HOME' ENTERED AT 16:58:48 ON 17 SEP 2006)
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 17:01:18 ON 17 SEP 2006
L1
            213 TIR1
L2
             76 T1R1
L3
            138 T1R2
L4
            199 T1R3
L5
            231 L2 OR L3 OR L4
L6
          44938 HETEROMERIC OR HETERODIMER
L7
             35 L5 AND L6
L8
             46 MARK?/AU AND ZOLLER?/AU
L9
            106 XIAODONG?/AU
L10
              O LENA?/AU AND STASZEWSKI?/AU
L11
              0 SHAWN?/AU AND OCONNEL?/AU
              O SERGEY?/AU AND ZOZULYA?/AU
L12
            362 JON?/AU AND ADLER?/AU
L13
L14
           1721 XU?/AU AND HONG?/AU
L15
              0 FERNANDO?/AU AND ECHEVERRI?/AU
L16
           2189 L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15
L17
              0 L7 AND L16
```

=> logoff